

[Web](#) [Images](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more](#) ▾[Sign in](#)

Google

mpeg-4 reference frame damaged or lost

Search

[Advanced Search](#)
[Preferences](#)Try uppercase "OR" to search for either of two terms. [\[details\]](#)

Web

Results 1 - 10 of about 70,400 for [mpeg-4 reference frame damaged or lost](#). (0.31 seconds)**Spatial and temporal error concealment algorithms of shape ...**

best block in previous or reference frame to reconstruct the lost shape block. The weighted side matching criterion is shown in following equations. ...

[ieeexplore.ieee.org/iel5/7922/21838/01014003.pdf](#) - [Similar pages](#)

Spatial and Temporal Error Concealment Algorithms of Shape ...

(b) Damaged. (c) SFC. (d) DMVE. (e) Proposed WSM. The MPEG-4 simulation environment is ... or reference frame to reconstruct the lost BABs. The weighted ...

[ieeexplore.ieee.org/iel5/76/30926/01435461.pdf?arnumber=1435461](#) - [Similar pages](#)

[More results from ieeexplore.ieee.org ...](#)

[doc] CONTRIBUTION

File Format: Microsoft Word - View as HTML

The damaged image area is reconstructed by copying from corresponding area in previous reconstructed reference frame. Else (current packet is not lost) ...
[ties.itu.int/.../fgiptv/readonly/Previous_Meetings/20070122_MountainView/Contributions/FG%20IPTV-C-0363e.doc](#) - [Similar pages](#)

LNCS 3837 - Prioritisation of Data Partitioned MPEG-4 Video over ...

segments of video data other than the damaged parameter itself. In other words, the with respect to its best-match matrix in the reference frame. ...

[www.springerlink.com/index/f872101167161b0.pdf](#) - [Similar pages](#)

Journal of Visual Communication and Image Representation ...

If the motion vector is not damaged or lost, then the motion-compensated prediction from the reference frame can be used to conceal the damaged block. ...

[linkinghub.elsevier.com/retrieve/pii/S1047320305000222](#) - [Similar pages](#)

MPEG-4 Stream Transmission and Synchronization for Parallel Servers

If the I-VOP is lost or damaged, all the VOPs in the given GOP that include ... video object plane (VOP) is classified and stored in three frame sequences. ...

[doi.ieeeecomputersociety.org/10.1109/MMUL.2006.13](#) - [Similar pages](#)

EvalVid tutorial

In this example, I use different methods to generate the damaged videos. fx - lost frames are truncated; f0 - lost frames are filled with zeros; p0 - lost ...

[www.tkn.tu-berlin.de/research/evalvid/EvalVid/example.html](#) - 7k - [Cached](#) - [Similar pages](#)

"Transmission of Coded Video". In: Video Codec Design

modes of H.263+ and MPEG-4, for example: 0. Reference picture resampling (H.263+ Annex. P). enables an encoder to change frame resolution 'on the fly'. ...

[doi.wiley.com/10.1002/0470647832.ch11](#) - [Similar pages](#)

77th ISO/IEC JTC 1/SC 29/WG 11 (MPEG) Meeting --- Demo sessions

ODM shows a software solution for decoding MPEG-4 AVC/H.264 streams in ClF and D1 mechanism in order to reconstruct damaged or lost I and P frames. ...

[mpeg7.itc.uni-klu.ac.at/demos/](#) - 23k - [Cached](#) - [Similar pages](#)

[PDF] [Joint Source-Channel Decoding for MPEG-4 Video Transmission Over ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

error refreshment in the MPEG-4 standard is designed to re- fresh the reference frame when errors occur. In this paper, we ...

www.ece.stevens-tech.edu/~suba/Publications/qc_kps_jsac03_final.pdf - Similar pages

1 2 3 4 5 6 7 8 9 10 [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied?](#) | [Help us improve](#) | [Try Google Experimental](#)

©2008 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)